

50X1-HUM



		1	OSI	
DDI			B	
DDI/SRS			C	1 OCI DIR
1A RLY	ONE		GP	SRI ECOIV
B IR	1 OIS		PM	
BR	1 TSS		R	
1 GR	OO/C		W	
ICB	FD		BW	
RSB	FB	X	E	
TR	SS		GM	
ML	COM		M	
MON	LOG		N	
1 ORR	OBI		IB	

7 cy - rec'd

J.I.B. (4)
Speciel Report

6 May 58

Jan 58

FORM 10-57 1180 USE PREVIOUS EDITIONS.

DISSEMINATION RECORD

(20)

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SECRET.ELECTRIC POWER LINES IN THE VICINITY OF MOSCOW.

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The overlay covers the approaches to MOSCOW and shows the routes or positions of all known electric power lines of 110 kv. and above. Only those lines whose location has been determined with some accuracy are plotted: distribution lines, or lines where the insulator sheds indicate a low voltage (i.e. less than 7 sheds) have been omitted.

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Transformer switching stations and other major points on power line routes are marked with a cross; power line voltages, where not known, have been estimated.

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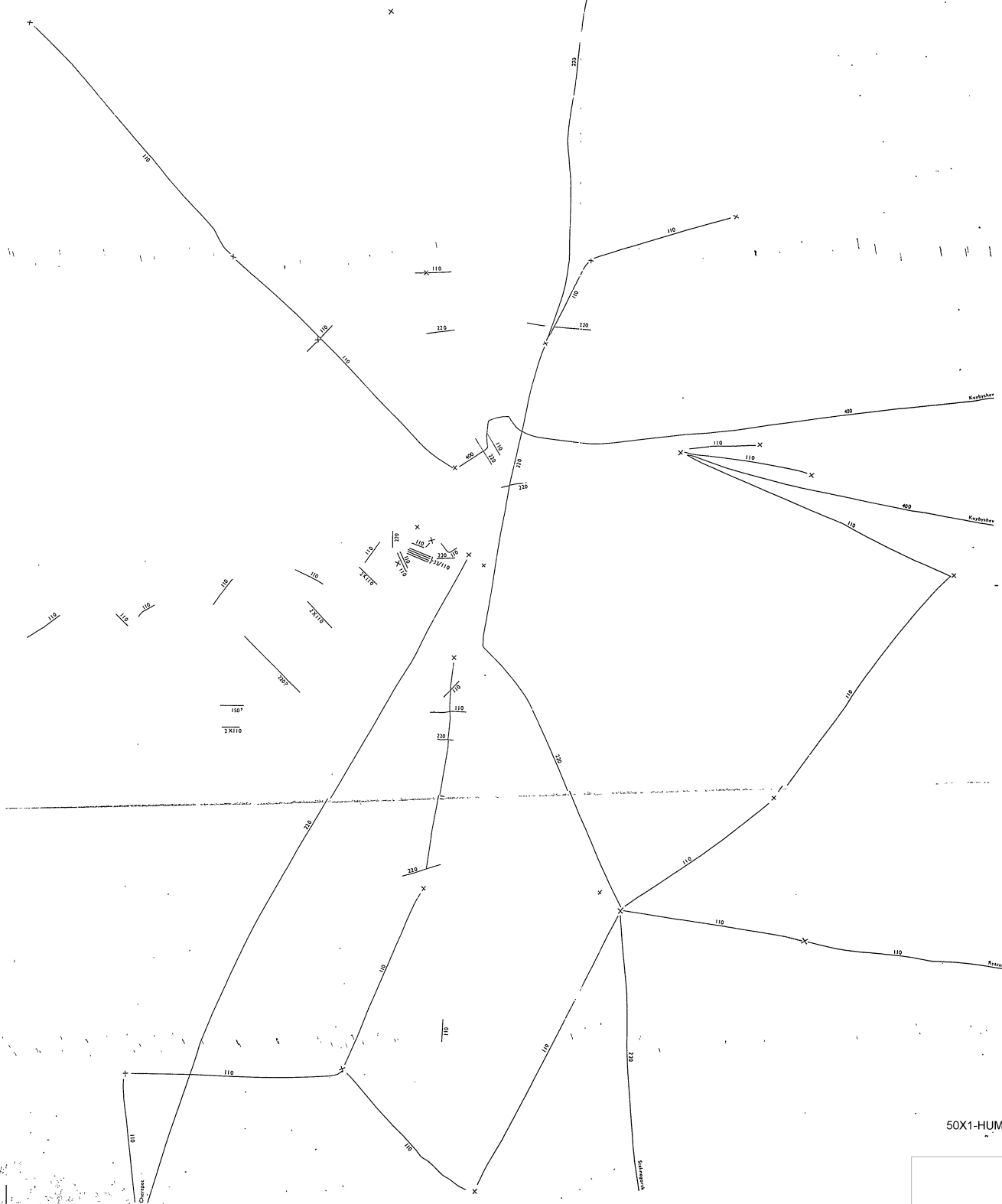
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From the overlay it can be seen that a number of lines cross roads or railways but their alignments thereafter are unknown. Further, the lines emanating from major switching stations such as KUNTSEVO cannot be depicted for lack of information, although KUNTSEVO is almost certainly the terminal point of many power lines shown in its vicinity.

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HIGH TENSION LINES IN MOSCOW AREA



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